CHIVIN

NAME:

#### **USER CHARGE SELF MONITORING REPORT**

DEC 1 9 2008

ADDRESS:	444 M	IARSHALL STREET	PATERSON,	NEW JERSEY	, 07503
FACILITY LOCA	TION: 4	444 MARSHALL STREE	T PATERSON	N, NEW JE	RSEY, 07503
NEW CUSTOME	R ID/OUTLE	<b>ET ID:</b> 27220041-1			
Mon	itoring Peri	od —	VOL DISCHARG	ED THIS PERIOD	
START		END	3,719,35	2 GAI	LS
11 1 2008		11 30 2008	CU. FT X 7.48 = G	GALLONS	
MO DAY YR		MO DAY YR	EFFLUENT METE	ER READING LAS	T DAY
		13.71	THIS PERIOD		
			DATE	DOD	Troc
DATE	BOD	TSS	DATE	BOD	TSS
11/4/2008	1730	545			
11/11/2008	2820 2150	3250		_	
11/17/2008	4120	1430			
11/23/2008	4120	1430			
			1 1		
			03031	-345	
			100	100	
			12 18	9	
			FER 20	01	
			10.7 1774	509	
			Thoustrial De	W 3	
			1.5	CV <sup>2</sup> /	

AL AND JOHN, INC. /TA GLEN ROCK HAMS

I certify under penalty of law that this desument and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER		
Math	John Udrija	973-742-4990		
7	Plant Manager	$\Lambda$		
		DATE: 12/18/2008		

PVSC FORM MR-2 REV.3 6/93

#### AL JOHN, INC. - USER CHARGE - NOVEMBER 2008

#### READINGS OF CITY WATER METER

3,397,110 Present Meter Reading

-2,873,700 Past Meter Reading

523,410 Cubic feet

x7.48

3,915,107 Gallons

x .95 (5% Evaporation)

3,719,352 Gallons discharged this month for Outlet# 27220041-1



#### ANALYTICAL DATA REPORT

for Al & John Inc. 444 Marshall Street Paterson, NJ 07503

Project Name: PVSC MONITORING Lab Case Number: E08-12706

= METHOD DETECTION LIMIT	Γ				<= LESS THAN THE MD
		Metal	S		
Lab ID: 12706-001					Date Sampled: 11/4/2008
Client ID: 01					Time Sampled: 08:00
Matrix-Units: Aqueous-mg/L					Date Analyzed: 11/7/08
Percent Moisture: 100					
Parameter			Result	Q	MDL
Zinc			0.130		0.008
	(	General An	alytical		
Lab ID: 12706-001					Date Sampled: 11/4/2008
Client ID: 01					Time Sampled: 08:00
Percent Moisture: 100					
Parameter	Result	MDL	Matrix-Units		Date Analyzed
Biochemical Oxygen Demand	1730	2.00	Aqueous-mg/L		11/5/2008 8:00
Total Suspended Solids	545	125	Aqueous-mg/L		11/5/2008 10:00

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D Laboratory Director





# INTEGRATED ANALYTICAL LABORATORIES CHAIN OF CUSTODY

Randolph, NJ 07869

273 Franklin Rd

Phone # (973) 361-4252

Fax # (973) 989-5288

DISK/CD REC Rush TAT Charge ... Report Format DISKETTE lab approved custom EDD .wk1 format .dbf format PRESERVATIVES Other Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT GUARANTEED WITHOUT LAB APPROVAL. RUSH SURCHARGES WILL APPLY IF # BOTTLES & Cooler Temp MDL Req: GWQS - SCC - OTHER (SEE COMMENTS) HO9W †OS7H Other (describe) Results Only Regulatory Reduced EONH HOEN HCI 72 hr - 50%.... 96 hr - 35%.... 5 day - 25%.... 6-9 day 10% Furnaround Time (starts the following day if samples rec'd at lab > 5PM) 48 hr - 75%.... ANALYTICAL PARAMETERS 278 Lab Case # Results needed by: High Comments: Med LOW ABLE TO ACCOMMODATE\*\* ₹ 3 wk/Std × 2 wk/Std Conc. Expected: Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any X 72 hr 800 155 Conditional TPHC 48 hr\* 24 hr\* 48 hr wk\* call for price Verbal/Fax Hard Copy 24 hr\* IVF# Signature/Company container WAYNE, NJ 07474 ENVIRO-COMP DW - Drinking Water AQ - Aqueous WW - Waste Water OI - Oil LIQ - Liquid (Specify) OT - Other (Specify) S - Soil SL - Sludge SOL - Solid W - Wipe ENVIRO-COMP, INC WW PO BOX 3457 REPORTING INFO JOHN SABO JOHN SABO Received by: WAYNE, NJ 07474 Received by: Received by: Received by: Received by: Sample Matrix PO BOX 3457 973-633-7643 Time 8:00 @73° Time 40/4 REPORT TO: INVOICE TO: 11/4/2008 Date Date Address: Address: FAX# **PO**# Attn: Depth Ϋ́ Project Name: PVSC MONITORING Address: 444 MARSHALL STREET Known Hazard: Yes or No Describe: ambiguities have been resolved. CUSTOMER INFO ignatu/e/Qompany 01- WASTEWATER COMPOSITE PATERSON, NJ 07503 SAMPLE INFORMATION Company: AL & JOHN, INC. Sampler: JOHN SABO Project Location (State): roject Manager: Bottle Order #: clinquished by: Relinquished by: Relinquished by: elephone #: telinquished by: elinquished by: Client ID Quote #: Fax#:

## PROJECT INFORMATION

" BOD

" TSS (Suspended)



Case No.	E08-12706	Project	PVSC MONITORING			erceato de Nestero de Const	and the second s
Customer	Al & John Inc.			P.O. #			
Contact	John Sabo			Received	11/4/200817:30		
EMail	ENVIRO43@aol.com		EMail EDDs	Verbal Due	11/19/2008		
Phone	(201) 772-6786	Fax		Report Due	11/26/2008		
Report To	2			<u>Bill To</u>			
444 Marsh	all Street			Enviro-Comp			
Paterson, N	NJ 07503			P.O. Box 3457	1		
				Wayne, NJ 07	474-3457		
Attn: John	Sabo			Attn: John Sal	00		
Report 1	Format Result O	aly					
Addition	nal Info 🔲 State	Form	Field Sampling	Conditional VOA			
					···		
<u>Lab ID</u>	Client Sample ID		Depth Top / Bottom	Sampling Time	<u>Matrix</u>	<u>Unit</u>	# of Containers
12706-00	1 01		n/a	11/4/2008@08:00	Aqueous	ug/L	2
Sample #	<u>Tests</u>		Status	<b>QA</b> Method			
001	7inc - 7n		In Process 2	00.8			

Run 5210B

Complete 2540D

November 07, 2008

# INTEGRATED ANALYTICAL LABORATORIES, LLC

## SAMPLE RECEIPT VERIFICATION

CASE NO: <b>E 08</b> 12	706	CLIENT: A	16 John
COOLER TEMPERATURE: 2	2° - 6°C:	( See Chain of Custody	
COC: COMPLETE / INCO	MPLETE		Tion to
✓ = YES/NA			
✓ Bottles Intact ✓ no-Missing Bottles			
✓ no-Extra Bottles			
<ul><li>✓ Sufficient Sample Vo</li><li>✓ no-headspace/bubble</li></ul>			
✓ Labels intact/correct ✓ pH Check (exclude \	/Os) <sup>1</sup>		
✓ Correct bottles/prese	ervative		
✓ Sufficient Holding/Pro			
SAMPLE(S) VERIFIED BY:  CORRECTIVE ACTION RE	INITIAL P	YES	DATE 114/2
CLIENT NOTIFIED:	YES	Date/ Time:	NO
PROJECT CONTACT:			
SUBCONTRACTED LAB: DATE SHIPPED:			- 10
ADDITIONAL COMMENTS:			
VERIFIED/TAKEN BY:	INITIAL ME	DATE	E //608 REV 02/05

# Laboratory Custody Chronicle

IAL Case No.

E08-12706

Client Al & John Inc.

Project PVSC

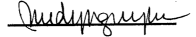
PVSC MONITORING

Received On

11/4/2008@17:30

Department: Metals Zinc - Zn	12706-001	Aqueous	<u>Prep. Date</u> 11/5/08	<u>Analyst</u> Lisa	<u>Analysis Date</u> 11/7/08	Analyst Helge
Department: Wet Chemistry BOD TSS (Suspended)		Aqueous Aqueous	<u>Prep. Date</u> n/a n/a	Analyst n/a n/a	<u>Analysis Date</u> 11/ 5/08@08:00 11/ 5/08	<u>Analyst</u> Kris Kam

Review and Approval:





#### ANALYTICAL DATA REPORT

for Al & John Inc. 444 Marshall Street Paterson, NJ 07503

Project Name: PVSC MONITORING Lab Case Number: E08-12997

MDL = METHOD DETECTION LIMI	T			< = LESS THAN THE MDL
	(	General Ar	alytical	
Lab ID: 12997-001				Date Sampled: 11/11/2008
Client ID: 01				Time Sampled: 08:00
Percent Moisture: 100				
Parameter	Result	MDL	Matrix-Units	Date Analyzed
Biochemical Oxygen Demand	2820	2.00	Aqueous-mg/L	11/12/2008 12:00
Total Suspended Solids	650	250	Aqueous-mg/L	11/13/2008 14:00

These data have been reviewed and accepted by:

Laboratory Director



# INTEGRATED ANALYTICAL LABORATORIES CHAIN OF CUSTODY

Randolph, NJ 07869 273 Franklin Rd

Phone # (973) 361-4252

Fax # (973) 989-5288

Rush TAT Charge " Report Format DISKETTE DISK/CD RE( lab approved custom EDD .dbf format .wkl format **PRESERVATIVES** Other. Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT GUARANTEED WITHOUT LAB APPROVAL. RUSH SURCHARGES WILL APPLY IF # BOTTLES & MDL Req: GWQS - SCC - OTHER (SEE COMMENTS) Cooler Temp HOW POSTH Other (describe) Results Only Regulatory Reduced EONH HOBN ЮН 72 hr - 50%.... 96 hr - 35%.... 5 day - 25%.... Turnaround Time (starts the following day if samples rec'd at lab > 5PM 6-9 day 10% ANALYTICAL PARAMETERS Lab Case # Results needed by: High Comments: Med ¥0′. ABLE TO ACCOMMODATE\*\* 3 72 hr. \_\_\_\_\_\_\_ 2 wk/Std 3 wk/Std Conc. Expected: Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any 72 hr X 800 155 Conditional TPHC 48 hr\* 48 hr wk\* call for price Verbal/Fax Hard Copy B 24 hr\* 24 hr\* IAL# Signature/Company " container WAYNE, NJ 07474 ENVIRO-COMP DW - Drinking Water AQ - Aqueous WW - Waste Water ENVIRO-COMP, INC OI - Oil LIQ - Liquid (Specify) OT - Other (Specify) S - Soil SL - Sludge SOL - Solid W - Wipe Matrix PO BOX 3457 ΜM REPORTING INFO JOHN SABO JOHN SABO WAYNE, NJ 07474 10' COReceived by: Received by: Received by: teceived by: Received by: Sample Matrix PO BOX 3457 973-633-7643 Time 8:00 Time INVOICE TO: REPORT TO: 30/61/11 11/11/2008 Date Date Address: Address: FAX# PO# Attn: Depth Ä Project Name: PVSC MONITORING Address: 444 MARSHALL STREET CUSTOMER INFO Describe: ambiguities have been resolved. Signature/Company 01. WASTEWATER COMPOSITE PATERSON, NJ 07503 SAMPLE INFORMATION Company: AL & JOHN, INC. Known Hazard: Yes or No Sampler: JOHN SABO Project Location (State): Project Manager: Bottle Order #: Circle political Telephone #: Relinquished by: linquished by: elinquished by: Relinquished by: Client ID Quote #: Fax#:

#### PROJECT INFORMATION



Case No.	E08-12997	Project F	VSC MONITORING			Elikaria angan angan angan	
Customer	Al & John Inc.			P.O. #	-		
Contact EMail	John Sabo ENVIRO43@aol.com		EMail EDDs	Received Verbal Due	11/12/200810:00 11/26/2008		
Phone	(201) 772-6786	Fax		Report Due	12/5/2008		
Report To	!			Bill To			
444 Marsh	all Street			Enviro-Comp			
Paterson, N	JJ 07503			P.O. Box 345	7		
				Wayne, NJ 07	474-3457		
Attn: John	Sabo			Attn: John Sal	bo		
Report 1	Format Result Or	nly					
Addition	nal Info State	Form	Field Sampling	Conditional VOA			
<u>Lab ID</u> 12997-00	Client Sample ID 01		<u>Depth Top/Bottom</u> n/a	Sampling Time 11/11/2008@08:0	Matrix Aqueous	<u>Unit</u> ug/L	# of Containers
Sample #	<u>Tests</u>		<u>Status</u>	OA Method			
001	BOD		Run	52 10B			

" TSS (Suspended) Run 2540D

## INTEGRATED ANALYTICAL LABORATORIES, LLC

## SAMPLE RECEIPT VERIFICATION

CASE NO: <b>E 08</b>	12997	CLIENT:	EcI	
COOLER TEMPERAT	URE: 2° -6°C:✓	( See Chain of C	Custody)	
COC: COMPLETE	)/ INCOMPLETE		Comments	
KEY  ✓ = YES/NA				
✓ Bottles Intac				
✓ no-Missing ✓ no-Extra Bo				
✓ Sufficient S	ample Volume			
<ul><li>✓ no-headspa</li><li>✓ Labels intac</li></ul>	ace/bubbles in VOs			
✓ pH Check (	exclude VOs) <sup>1</sup>			
	tles/preservative olding/Prep Time'			
Sample to b	pe Subcontracted			
SAMPLE(S) VERIFIED CORRECTIVE ACT	7	YES	DATE e//s/or	
CLIENT NOTIFIED:	YES	Date/Time:	NO _	
PROJECT CONTACT	<u></u>			
SUBCONTRACTED L	.AB:			
DATE SHIPPED:				
ADDITIONAL COMMI	ENTS:			
VERIFIED/TAKEN BY	': INITIAL		DATE 1/1/3-08	<del></del>
VENTIED/TAKEN DI	. HALL			02/O5

# Laboratory Custody Chronicle

IAL Case No.

E08-12997

Client Al & John Inc.

Project PVSC MONITORING

Received On <u>11/12/2008@10:00</u>

Department: Wet Chemistry			Prep. Date	<u>Analyst</u>	An alysis Date	<u>Analyst</u>
BOD	12997-001	Aqueous	nı/a	n/a	11/12/08@12:00	Kris
TSS (Suspended)	-001	Aqueous	n/a	n/a	1 1/1 3/08	Kam

Review and Approval:

Offenn



#### ANALYTICAL DATA REPORT

for Al & John Inc. 444 Marshall Street Paterson, NJ 07503

Project Name: PVSC MONITORING Lab Case Number: E08-13260

#### MDL = METHOD DETECTION LIMIT

<= LESS THAN THE MDL

General Analytical

Lab ID: 13260-001

Client ID: 01 Percent Moisture: 100 Date Sampled: 1 1/17/2008

Time Sampled: 08:00

**Parameter** Result **MDL** Matrix-Units Date Analyzed Biochemical Oxygen Demand 21 50 2.00 Aqueous-mg/L 11/19/2008 8:00 Total Suspended Solids 3250 250 Aqueous-mg/L 11/20/2008 11:00

These data have been reviewed and accepted by:

Laboratory Directo:

273 Franklin Road Randolph, NJ 07869 Phone: 973 361 4252 Fax: 973 989 5288



13260

Lab Case #

Received by: Received by: Received by: Received by:

INTEGRATED ANALYTICAL LABORATORIES CHAIN OF CUSTODY

Randolph, NJ 07869 273 Franklin Rd

Phone # (973) 361-4252

Fax # (973) 989-5288

Report Format DISKETTE DISK/CD RE( lab approved custom EDD .dbf format .wkl format ပူ **PRESERVATIVES** GUARANTEED WITHOUT LAB APPROVAL, RUSH SURCHARGES WILL APPLY IF Other # BOTTLES & Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT MDL Req: GWQS - SCC - OTHER (SEE COMMENTS) HO9M Cooler Temp Other (describe) †OS7H Results Only Regulatory Reduced EONH HORN HCI 24 hr - 100%... 48 hr - 75%.... 72 hr - 50%.... Rush TAT Charge \*\* Turnaround Time (starts the following day if samples rec'd at lab > 5PM) 96 hr - 35%.... 5 day - 25%.... 6-9 day 10% ANALYTICAL PARAMETERS Results needed by: Med High Comments: ABLE TO ACCOMMODATE\*\* Conc. Expected: Low 1 wk\* ( AZ 2 wk/Std 3 wk/Std Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any 72 hr\* 72 hr X 800 155 Conditional TPHC 48 hr\* 48 hr wk\* call for price Verbal/Fax Hard Copy 24 hr\* 24 hr\* IAL# ignature/Company container WAYNE, NJ 07474 **ENVIRO-COMP** DW - Drinking Water AQ - Aqueous WW - Waste Water ENVIRO-COMP, INC OI-Oil LIQ-Liquid (Specify) OT-Other (Specify) S-Soil SL-Sludge SOL-Solid W-Wipe Matrix REPORTING INFO PO BOX 3457 ₩ JOHN SABO JOHN SABO WAYNE, NJ 07474 Received by: Sample Matrix PO BOX 3457 973-633-7643 8:00 15:15 Time REPORT TO: INVOICE TO: 11/17/2008 80/81/11 Date Address: Address: FAX# Attn: Attn: PO# Depth Ϋ́ Project Name: PVSC MONITORING CUSTOMER INFO Address: 444 MARSHALL STREET Describe ambiguities have been resolved. Signature/Company 01- WASTEWATER COMPOSITE PATERSON, NJ 07503 Company: AL & JOHN, INC. SAMPLE INFORMATION Sampler: JOHN SABO Project Location (State): Known Hazard: Yes or No Project Manager: Bottle Order #: Telephone #: Relinquished by: Client ID Quote #: Fax #:

EPA Request #: III.B.1.e.

Relinquished by:

Relinquished by: Relinquished by: Relinquished by:

#### PROJECT INFORMATION

Case No. E08-13260



	BASSION OF THE OWNER OWNER OF THE OWNER OWNE		and the state of t		AND ASSESSMENT OF THE PARTY OF			COLUMN TO THE PARTY OF THE PART
Customer	Al & John Inc.			P <b>.O</b> .	#			
Contact	John Sabo		_	Recei		11/18/2008 15:15		
EMail	ENVIRO43@aol.com		EMail EDDs	Verb	al Due	12/4/2008		
Phone	(201) 772-6786	Fax		Repo	rt Due	12/11/2008		
Report To	!			Bill T	<u>Co</u>			
444 Marsha	all Street			Envir	o-Comp			
Paterson, N	IJ 07503			P.O. 1	Box 3457			
				Wayr	ne, NJ 074	74-3457		
Attn: John S	Sabo			Attn:	John Sabo	0		
Report F	Format Result Onl	İy		-				
Addition	nal Info State F	orm	Field Sampling	Conditional	VOA			
					·	·		
Lab ID	Client Sample ID		Depth Top / Bottom			<u>Matrix</u>	Unit	# of Containers
13260-001	01		n/a.	11/17/200	8@08:00	) Aqueous	ug/ $L$	1
Sample #	<u>Tests</u>		Status	OA Method				
001 1	BOD		Run	5210B				
	ΓSS (Suspended)		Run	2540D	asi alia sagi			

Project PVSC MONITORING

# INTEGRATED ANALYTICAL LABORATORIES, LLC

## SAMPLE RECEIPT VERIFICATION

CASE NO: <b>E 08</b> 1326	CLIENT	: LAL& JOHN
COC: COMPLETE / INCOMP		in of Custody)  Comments
✓ = YES/NA		
<ul> <li>✓ Bottles Intact</li> <li>✓ no-Missing Bottles</li> <li>✓ no-Extra Bottles</li> </ul>		
✓ Sufficient Sample Volum ✓ no-headspace/bubbles in ✓ Labels intact/correct ✓ pH Check (exclude VOs) ✓ Correct bottles/preservat ✓ Sufficient Holding/Prep T	ive	
<sup>1</sup> All samples with "Analyze Immediately" holding the following tests: pH, Temperature, Free Residable ADDITIONAL COMMENTS:		past the holding time. This includes but is not limited to Dissolved Oxygen, Sulfite.
SAMPLE(S) VERIFIED BY:  CORRECTIVE ACTION REQU	JIRED: YES	DATE 11/18/08 NO
CLIENT NOTIFIED:	YES Date/ Tim	ne: NO
PROJECT CONTACT: SUBCONTRACTED LAB: DATE SHIPPED:		
ADDITIONAL COMMENTS:		
VERIFIED/TAKEN BY:	INITIAL BB	DATE 1/9/68 REV 02/05

# Laboratory Custody Chronicle

IAL Case No.

E08-13260

Client Al & John Inc.

Project PVSC MONITORING

**Received On** 11/18/2008@15:15

Department: Wet Chemistry			Prep. Date	<u>Analyst</u>	Analysis Date	<u>Analyst</u>
BOD 132	60-001	Aqueous	n/a	n/a	11/19/08@08:00	Kris
TSS (Suspended)	-001	Aqueous	n/a	n/a	11/20/08	Kam

Review and Approval:





#### ANALYTICAL DATA REPORT

for Al & John Inc. 444 Marshall Street Paterson, NJ 07503

Project Name: PVSC MONITORING Lab Case Number: E08-13516

MDL = METHOD DETECTION	LIMIT			<=LESS THAN THE MDL
except the second secon	(	General Ai	ıalytical	
Lab ID: 13516-001				Date Sampled: 11/25/2008
Client ID: 01				Time Sampled: 08:00
Percent Moisture: 100				-
Parameter	Result	MDL	Matrix-Units	Date Analyzed
Biochemical Oxygen Dema	and 4120	2. <b>O</b> 0	Aqueous-mg/L	11/26/2008 8:00
Total Suspended Solids	1430	250	Aqueous-mg/L	12/1/2008 12:00

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D Laboratory Director

273 Franklin Road Randolph, NJ 07869 Phone: 973 361 4252 Fax: 973 989 5288



11/25/08

INTEGRATED ANALYTICAL LABORATORIES

Phone # (973) 361-4252

10:42AM

ENVIRO-COMP, INC.

9736337643

p.03

Control of Control o	Fac d (973) 080, 5789				AND STATE	) TED (	MARK	LICAL L	INTEGRATED ANALY HICAL LABORATORIES	KIES		273 Franklin Rd	in Rd
						3 3	AIN C	r custoi	۸۲			Randolph, NJ 07869	1 07869
All EN ONLY	CUSTOMER INFO			REPORTIN			T.	naround Tim	e (starts the follo	wing day if samples rec'	d at lab > SPIM)		
Controlled   Con	Company: AL & JOHN, INC.		REPORT TO:		OMP, INC		<u> </u>	notification i	s required for	RUSH TAT prior to	sample arrival.	RUSH TAT IS	0T
FERSON, N. J. 07503   Attn:	Address: 444 MARSHALL STREET		Address:	PO BOX 3457			3 <del>8</del>	AKANTEED LE TO ACCC	WITHOUT L.	AB APPROVAL. RU: *	SH SURCHAR	SES WILL APP	# <b>(</b> )
Conc. Expected:   Conc. Expe	PATERSON, NJ 07503			WAYNE, NJ	77474		<u>ق</u>	ditional TPH	J		Rush TAT Charge **	Rush TAT Charge " Report Format, DISKETTE	DISKETTE
PAX # 973-553-7643   Net	Telephone #:		Attn:	HOI	NSABO		*	48 hr	1			Results Only	.dbf format
INVOICE TO    ENVIRO-COMP   Nature   INVOICE TO    ENVIRO-COMP   Nature	Fax #:		FAX#	973-633-7643			\\ \rac{\center}{\center}	bal/Fax	2 wk/Std		24 hr - 100%	Reduced	.wkI format
POBOX 3457	Project Manager:		INVOICE TO		IRO-COMP		*	48 hr*			72 hr - 50%	Regulatory	(ab approved
##: JOHN SABO  PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    PO # Sameth Marrie   JOHN SABO    WAYTER COMPOSITE   NA   117,274008   8:40   WW   1                    Sameth MATER COMPOSITE   NA   117,274008   8:40   WW   1                  Sameth Marrie   JOHN SABO   JOHN SABO    For or No Describe    Sameth Capture   JOHN SABO    Sameth Marrie   JOHN SABO	Sampler: JOHN SABO		Address:	POB	10X 34S7		Ha	'd Copy	3 wk/Std		5 day - 25%	Other (describe)	custom EDD
NFORMATION   PO #   Sanak-Maria   No. Describe:   No. Descri	Project Name: PVSC MONITORING			WAS		74	* *	call for price			Î		DISK/CD REC
NFORMATION	Project Location (State):						<u> </u>		ANALY	TICAL PARAMETE	RS		2
WATER COMPOSITE NA 11125/2008 8:00 WW 1 Connection of the furnamental form of the first of the f	Bottle Order #:		Attn:	HOL	N SABO							Cooler Temp	1 1
NFORMATION   No.   A.   A.   A.   A.   A.   A.   A.	Quote #:		PO #				1					ALLOG #	9 55
NFORMATION   Depth				Samole A	latris		Т					PRESERVATIVES	TIVES
NYORMATION			DW - Drinking Water	AQ - Aqueous V	VW - Waste Water				00.			, was	
WATER COMPOSITE NA 117.5/2008 8:00 WW 1   X    WATER COMPOSITE NA 117.5/2008	SAMPLE INFORMATION		OI - Oil LIQ - Liqu S - Soil SL - Sludge	uid (Specify) OT - ( SOL - Solid W.	Other (Specify) Wipe				-SS				·
WATER COMPOSITE NA 11/25/2008 8:00 WW 1	Client ID	Depth	Sam	Pisng Time	Matrix		NL.				*****	H 120 H 1403 H 1401 H 1401	Mone Mone
Signatures Copiesary  Signatures Copiesary  1   25  or 8   12.49   12.40   12.50   12.40   12.50   12.40   12.50   12.	01- WASTEWATER COMPOSITE	NA	11/25/2008	8:00	ww	-			×				
E. Yes or No Drescribe:  Conc. Expected: Low legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any stand that the complete control of the concentration of the control of the c													
i: Yes or No Describe:  Conc. Expected: Low tegibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any lawe been resalved.  Signature Coping of the start until any lawer been resalved.  Signature Coping of the start until any lawer been resalved.  Signature Coping of the start until any lawer been resalved by:  Received by:  Received by:  Received by:							_						
i: Yes or No Describe:  Conc. Expected: Low  And be been resolved.  Signature/Coppany  I   25   08   (2.4p)   Received by:  Received by:  Received by:  Received by:													
1: Yes or No Describe:  Conc. Expected: Low completely. Samples cannot be processed and the turnaround time will not start until any Signature Configure  Si													
1. Yes or No Describe:  Llegibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any  Signature/Company  Signature/Company  Al 25   0.3   12.40   Baccived by:  Received by:  Received by:  Received by:													
1. Yes or No Describe:  Canc. Expected: 1.0w  I legibly and fill out completely. Samples cannot be processed and the lurnaround time will not start until any  Signature/Cofepany  Signature/Cofepany  I   25   03   12:40   Received by:  Received by:  Received by:  Received by:							ļ						
1: Yes or No Describe:  Conc. Expected: Low Conc. Expected: Low Conc. Expected: Low and fill out completely. Samples cannot be processed and the turnaround time will not start until any Signature Configury  Signature Configury  Signature Configury  The Signature Configury  Received by:  Received by:  Received by:													
Signature/Confinency  Signature/Confinency  Signature/Confinency  A legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any  Signature/Confinency  Signature/Confinency  Signature/Confinency  Signature/Confinency  A learner by:  Received by:  Received by:													
Conc. Expected: Low   Legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any   Layer been resolved.    Signature Coping   Date   Time   Signature Coping													
Hegibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any have been resalved.    Signsture/Copingany   Dage   Time   Signsture/Copingany       25   07	Known Hazard: Yes or No Describe:							Conc.	ينا	1			
Signature/Coftspany  1   25   72.440   Received by:  Received by:  Received by:	Please print legibly and fill out com ambiguities have been resalved.	npletely. San	nples cannot b	e processed a	ind the turn	around	time will	not start un	til any	MDL Req: GWQS	- SCC - OTHER	(SEE COMMEN	TS)
1   25   08   (2:4p)   Received by:   Received by:   Received by:	Signature/Confipany		, Dațe	Time	Control of the contro	ature/Coffig	any /	1		Comments:			
Received by: Received by: Received by:	H		11/25/08			7	1			and the second s			
Received by: Received by:	Retinquished by:			Receive	ad by:								
Received by:	Relinquished by:			Receive	ed by:			)		Lab Case#			
Received by:	Relinquished by:			Receive	ed by:					1251			1
	Relinquisbed by:			Receive	xd by:					01001	<del>- dd</del> esse	PAGE: of	

#### PROJECT INFORMATION

Case No. E08-13516



		I roject g		BATTER DE CARRONNE PROPERTO ACTUALISMO POR SE PORTO ACTUALISMO DE CARRONNE POR SE PORTO ACTUALISMO DE CARRONNE			
Customer	Al & John Inc.			P.O. #			
Contact	John Sabo			Received	11/25/2008 12:40		
EMail	ENVIRO43@aol.com		EMail EDDs	Verbal Due	12/11/2008		
Phone	(201) 772-6786	Fax		Report Due	12/18/2008		
Report To				Bill To			
444 Marsha	all Street			Enviro-Comp			
Paterson, N	IJ 07503			P.O. Box 3457			
				Wayne, NJ 074	174-3457		
Attn: John	Sabo			Attn: John Sab	0		
Report I	Format Result Or	ıly					
Addition	al Info State	Form	Field Sampling	Conditional VOA			
Lab ID	Client Sample ID		Depth Top / Bottom	Sampling Time	<u>Matrix</u>	<u>Unit</u>	# of Containers
13516-001	01		n/a	11/25/2008@08:0	0 Aqueous	mg/L	1
Sample #	<u>Tests</u>		Status C	DA Method			
001	BOD		Run 52	10 <b>B</b>			

Project PVSC MONITORING

" TSS (Suspended) Run 2540D

# INTEGRATED ANALYTICAL LABORATORIES, LLC

## SAMPLE RECEIPT VERIFICATION

CASE NO: <b>E 08</b> 135	CLIENT: Al & John
COOLER TEMPERATURE: 2°	- 6°C:✓ (See Chain of Custody)
COC: COMPLETE / INCOM	Comments PLETE
KEY  ✓ = YES/NA  × = NO	
<ul><li>✓ Bottles Intact</li><li>✓ no-Missing Bottles</li><li>✓ no-Extra Bottles</li></ul>	
✓ Sufficient Sample Voluity  no-headspace/bubbles  ✓ Labels intact/correct  ✓ pH Check (exclude VO)  ✓ Correct bottles/preserv  ✓ Sufficient Holding/Prep  Sample to be Subcontre	in VOs  s) <sup>1</sup> ative Time'
	g times will be analyzed by this laboratory past the holding time. This includes but is not limited to sidual Chlorine, Total Residual Chlorine, Dissolved Oxygen, Sulfite.
SAMPLE(S) VERIFIED BY:  CORRECTIVE ACTION REG	DATE 1125 - 8  QUIRED: YES
CLIENT NOTIFIED:	YES Date/ Time: NO
PROJECT CONTACT: SUBCONTRACTED LAB: DATE SHIPPED:	
ADDITIONAL COMMENTS:	
VERIFIED/TAKEN BY:	INITIAL DATE 11 25 03

EPA Request #: III.B.1.e.

Laboratory Custody Chronicle

IAL Case No.

E08-13516

Client Al & John Inc.

Project PVSC MONITORING

Received On <u>11/25/2008@12:40</u>

Department: Wet Chemistry			Prep. Date	<u>Analyst</u>	Analysis Date	<u>Analyst</u>
BOD	13516-001	Aqueous	$\mathbf{n}/a$	n/a	11/26/08@ <b>0</b> 8:00	Kris
TSS (Suspended)	-001	Aqueous	m/a	n/a	12/ 1/08	Kam

Review and Approval:

Page 1 of 1

Dec 03, 2008 @ 04:23